## COMPASS EXPLORATION, INC.

DENVER 6, COLORADO

September 4, 1963

Utah Oil & Gas Conservation Commission 310 Newhouse Building Salt Lake City, Utah

Attention: Cleon B. Feight

Dear Mr. Feight:

Enclosed you will find two copies of Notice of Intention to drill and survey plats for our 1-28 Gothic Mesa South.

Sincerely,

COMPASS EXPLORATION, INC.

Peter J. Farrelly

Manager of Exploration and

Production

Enclosure PJF/fg (SUBMIT IN TRIPLICATE

*	
<b>S</b> )	

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

Navajo

Lease No. 14-20-603-244

## 0 28 41

23r

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

CHAIDDV	MOTICES	CITE A	REPORTS	ON	WEITS
SUNDKI	NOTICE2	AND	KEPUK 15	OIA	AA ETT9

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	<b>-</b>	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			September 4	, 19 <b>_63</b> _
Gothic Mesa South Well No. 1-28 is loca	ed <b>660</b> ft	. from ${N \brack {f K}}$ line	e and <b>1980</b> ft. from	$\left\{ \begin{bmatrix} E \\ \mathbf{y} \end{bmatrix} \right\}$ line of sec. 28
NW NE	41 8	23 E	SLPM	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Wildcat	San Ju	lan		tah
(Field)	(Co	ounty or Subdivision)	(	State or Territory)

The elevation of the derrick floor above sea level is 4481 ft.

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

Compass Exploration, Inc. proposes to drill a well at the above to penetrate the Desert Creek Zone of the Paradox formation. The approx. total depth of the well will be 5500 feet. Tenative Drilling Program as follows:

- Drill to 225' Run 225', 10 3/4" surface casing & cement with sufficient cement to circulate V
- Drill a 6 3/4" hole to total. If a waterflow is encountered in the Mavajo formation run 7 5/8 intermediate string to approx. 1400'. Cement with approximately 100 sax and complete annulus for drilling water.
- At total depth run Induction-Electrical log, Gamma-Ray Sonic, 3) and Microlog
- If well is productive completion will be made in conventional

manner.

I understand that this plan of work must receive approval in writing b	y the Geological Survey before operations may be commenced.
Company Compass Exploration, Inc.	
Address 101 University Boulevard	
Denver 6, Colorado	By Janelly
	Title Mgr. of Production & Exploration

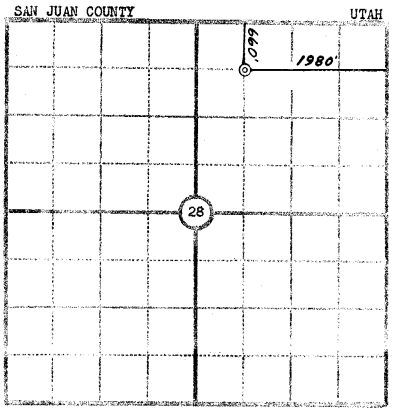
Company COMPASS EXPLORATION, INCORPORATED

Lease GOTHIC MESA SOUTH Wast No. 1-28

Sec. 28 , T 41 SOUTH , R 23 EAST

Location 660' FROM THE NORTH LINE AND 1980' FROM THE EAST LINE

Elevation 4467. ground elevation



Scale-4 rarkes equal 1 mile

This is to cartily that the above plat was proposed from field note of needs surveys made by me or under my supervision and that the same an true and concept to the best of my knowledge and belief.

Seal

Registered Land Surveyor.

James P. Leese
Utah Reg. No. 1472

Surveyed ........

27 August

19 **63** 

## September 5, 1963

Compass Exploration, Inc. 101 University Boulevard Denver 6, Colorado

Attention: P. J. Farrelly, Mgr. of Prod. & Expl.

#### Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. Gothic Mesa South #1-28, which is to be located 660 feet from the north line and 1980 feet from the east line of Section 28, Township 41 South, Range 23 East, SLBM, San Juan County, Utah.

Please be advised that insofar as this office is concerned, approval to drill said well is hereby granted.

As soon as you have determined that it will be necessary to plug and abandon the above mentioned well, you are hereby requested to <u>immediately</u> notify the following:

PAUL W. BURCHELL, Chief Petroleum Engineer Office: DA 8-5771 or DA 8-5772 Home: CR 7-2890 Salt Lake City, Utah

This approval terminates within 90 days if the above mentioned well has not been spudded in within said period.

Enclosed please find Form OGCC-8-X, which is to be

completed if water sands (aquifers) are encountered while drilling, particularly assessable near surface water sands. Your cooperation with respect to completing this form will be greatly appreciated.

Very truly yours,

## OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT EXECUTIVE DIRECTOR

## CHT : cnp

cc:

P. T. McGrath, District Engineer

U. S. Geological Survey Farmington, New Mexico

H. L. Coonts, Petroleum Engineer Oil & Gas Conservation Commission

Moab, Utah

Encl. (Forms)

October 10, 1963

### MEMO FOR FILING:

Re: Compass Exploration Incorporated Gothic Mesa South #1-28
Sec. 28, T. 41 S. R. 23 E.,
San Juan County, Utah

FARRELLY

On October 4, 1963, verbal approval was given to Mr. Pete Farley to plug the above named well in the following manner:

- (1) 50' plug across the top of the Desert Creek at 5606'
- (2) 50' plug across the top of the Hermosa at 4456'
- (3) 100' plug through the DeChelly at 2416'
- (4) 50' plug at the base of the 7 5/8" intermediate string 1/2 in and 1/2 out at 1410'

The following tops were extrapolated from Electric Logs:

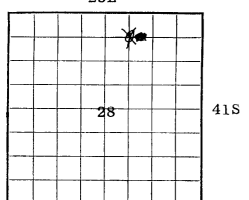
Total Depth 5714' at the base of the Desert Creek Formation. Top of the Desert Creek @ 5606' @ 5523' (tight) Top of the Ismay Top of the Bluff Sandstone @ 5407' (tight) and the Paradox @ 4456' Top of the Hermosa @ 2146' Top of the DeChelly Top of the Chinley @ 1210' Top of the Navajo 900'

The well has approximately 225' of 10 3/4" surface casing which contains sufficient cement to circulate to the surface. Water flow was encountered in the Navajo Formation at 900' and they ran 7 5/8" intermediate string at 1410'. The water was then allowed to flow up the annulus to the surface and verbal approval was given to leave this well as a water well for the Indians. This program recieved further approval from the U. S. Geological Survey.

PAUL W. BURCHELL CHIEF PETROLEUM ENGINEER

PWB:kgw

Form 9-330 23E



U. S. LAND OFFICE Navajo
SERIAL NUMBER 14-20-603-244
LEASE OR PERMIT TO PROSPECT

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## LOG OF OIL OR GAS WELL

LOC	ATE WELL CO	RRECTLY							
Compa	ny Compas	ssExpl	oratio	on, L	nc Addr	ess <u>101 U</u> n	iversit	y Boul	Levard
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						SLPM C			
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TT ' '	i same e sa	PLUGS				.h
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emulsion;	% water; and	% sediment.	!		Gravity, °Bé	
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FORTMATION PROCESS - Conditioned

16-43094-5

Drilled to 225', ran 7 joints 10-3/4" 32.75# surface casing set @ 225' Pressure tested casing 500#; leaked soqueezed 10 sax regular cement. Held okay. Drilled to 1410'. Encountered water flow 900' Reamed 9-7/8" hole. Ran 45 joints 7-5/8" 24#intermediatercasings set @ 1410' RKB. Cemented w/80 sax xmg 3% CaCl. POB 7:00 A.M. 0/4/63. Pressure tested. Held okay. Drilled  $6\frac{1}{4}$ " hole to total depth 5714. Ran DST #1 5646-5714. Shut in 305 minutes. Open 19hr. Final shut in 30 minutes. Open w/weak blow, died in 5 minutes. Recovered 30 feet drilling mud. IFP 17#, FFP 17#, IHP 3023#, FHP 3023#. ISIP 20#, FSIP 17#, Well plugged and abandoned

5500' to 5714' (TD) OK CVS SAVAB CH. FC. Ecment

Common 4400 junto 4500 junto 2325 to 2525 25 cu ftm cement 50 cu.ft. cement

1310 Plate to 1510 Por le les la confidence 155 ou ft. dement ang in . . The conservan

Data . . . Croper Feb. 1. 1898

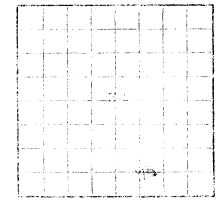
Well returned to Navajo tribe Indians as a water well. so far as can be determined from all available recently.

The information given herewith is a complete and century record of the well and all work dans thereon of the line of this for the R. of the line of west, we have Well No. 노름일 : 우리 설문 19일본의 **R**., rg., Mandian . . .

Lessor of Tract . A distant from A a Ut. 2079 - <u>8</u>5.745.68 T. 1

Company a Companie a Magnara Litera, and YGGLG28 子台。TIANTYYYYNATATA

LOCATE WELL CORRECTLY



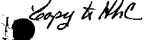
CONTRACT BARBON

## LOG OF OIL OR GAS WELL

GEOLOGICAL SURVEY DEPARTMENT OF THE INTERIOR UNITED STATES

> PERSONAL PROGRAMMA AND STREET THE PROPERTY OF Herman Newscall Caribadae i

MESSE BRICK VOLUME 1983



Porm OGCC-2

## STATE OF UTAH OIL AND GAS CONSERVATION COMMISSION

O SW

## AFFIDAVIT AND RECORD OF ABANDONMENT AND PLUGGING

PLUGGING METHODS AND PROCEDURE: -- The method and procedure for plugging a well shall be as follows:

- (a) The bottom of the hole shall be filled to, or a bridge shall be placed at the top of each producing formation open to the well bore, and in either event, a cement plug not less than fifty (50) feet in length shall be placed immediately above each producing formation open to the well bore whenever possible.
- (b) A cement plug not less than fifty (50) feet in length shall be placed at approximately fifty (50) feet above and below all fresh water bearing strata.
- (c) A plug shall be placed at or near the surface of the ground in each hole.
- (d) The interval between plugs shall be filled with heavy mud laden fluid.
- (e) The hole shall be plugged with heavy mud up to the base of the surface string at which point a plug of not less than fifty (50) feet of cement shall be placed.

Field or Pool Wildcat	C	County _	San Juan	
ease Name Gothic Mesa Sowell No. 1-2	<u>8</u> s	Sec. <u>2</u>	8 Twp 41S	R. 23E
Date Well was plugged: October 4	, 19 <u>63</u> .	•		
Was the well plugged according to regulation	n of the Com	mmission	: yes	
Set out method used in plugging the well, to used in plugging, size of plugs, location a different materials, and the amount of casi and bottom elevations of each section of ab	nd extent (t ng left <b>in</b> h	hole, (g	SI OT OTTO DE	. പട്ടെ വച
Plugged and abandoned as follows by				
4400' to 4500' 25 cu.f	t. cement t. cement t. cement	Surfa	ce casing	10 3/4 to 2 sing 7 5/8 to 1410
	t. cement Operator	Compas	s Explora	
	Address	101 Un	iversity <u>F</u>	<u>Souleva</u> rd
		Denver	Colorado	80206
	Signed/	I Ja	welly	
AFFIDAV	7TM			
STATE OF XVIANCOLORADO	<u>, 4. 4.</u>		<b>C</b>	
STATE OF ANDREWS OF THE STATE OF ANDREWS OF THE STATE OF				
COUNTY OF DENVER		A Audio Applica		
Before me, the undersigned authority, P. J. Farrelly, knows is subscribed to the above instrument, who that he is authorized to make this report a herein and that said report is true and contents.	own to me to being by me and has know	be the duly sw	person whose orn on oath	states
Subscribed and sworn to before me this	15th	_ day of	October	<u>r</u> ,
My Commission Expires: June 16, 1965		A. Sau	e Gelmore	v

INSTRUCTIONS: Complete this form in duplicate and mail both copies to the Oil & Gas Conservation Commission, Room 140, State Capitol Building, Salt Lake City, Utah.

MOTARY PUBLIC

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## COMPASS EXPLORATION, INC.

IOI UNIVERSITY BOULEVARD DENVER 6. COLORADO

October 21, 1963

State of Utah Oil & Gas Conservation Commission 310 Newhouse Building Salt Lake City 11, Utah

Gentlemen:

Enclosed herewith are two copies of the Report of Water Encountered During Drilling on our #1-28 Gothic Mesa South located in Section 28, Township 41 South, Range 23 East, San Juan County, Utah.

Yours very truly,

COMPASS EXPLORATION, INC.

P. J. Farrelly Manager of Exploration

Jarres

and Production

PJF/gm

Enclosures





Parts

# STATE OF UTAH OIL & GAS CONSERVATION COMMISSION 310 NEWHOUSE BUILDING SALT LAKE CITY 11, UTAH

## REPORT OF WATER ENCOUNTERED DURING DRILLING

Well Name & Number	': Gothic Mes	a South	#1-28		<del> </del>
Operator Compass	Evoloration T	nc Add.		ersity Blvd	
Operator Compass	nybroracion, r	Addi	101 Univ	ersity Blvd	<u>16 300 - 0 - 0 -</u>
Contractor Trojan	Drilling Comp	anv Addı			
		· · · · · · · · · · · · · · · · · · ·		<u></u>	
Location: NW & NE	Sec. 28 T. 41	R. 23 E	San	Juan <b>Cou</b>	nty, Utah.
		S TEX			•
Water Sands:					
Depth		Volume		Quali	<u>ty</u>
From	<u>To</u>	Flow Rate	or Head	Fresh	or Salty
1. 900'			o" stream	Fres	n
2	a	t surface			
<b>4</b>					
3.					
4+:	<del></del>				11 - 12
5.					
	(Con	tinued on rever	se side if necessar	7)	
				4 5 7 5 4 5 A.A.	
Formation Tops: Glen Canvon G	Alba e ana ili		# 1 H		
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Shinarump -	2160 °			1	
Moenkopi -	2160 ' 2205 '	He	ermosa -	4450	
De Chelly -	2455 <b>'</b>	Pá	aradox -	5375*	
Organ Rock -	2590 <b>'</b>	$\mathbf{T}$	otal Depth -	5714 <b>'</b>	
70					

## Remarks:

This well, after abandonment, was returned to the Navajo Tribe for completion as a water well.

- MOTE: (a) Upon diminishing supply of forms, please inform the Commission
  - (b) Report on this form as provided for in Rule C-20, General Rules and Regulations and Rules of Practice and Procedure. (See back of form)

Oran Committee

October 22, 1963

Compass Exploration, Incorporated 101 University Boulevard Denver, Colorado

Attention: P. J. Farrelly, Mgr. of Prod. & Expl.

Re: Well No. Gothic Mesa South #1-28 Sec. 28, T. 41 S, R. 23 E., San Juan County, Utah

## Gentlemen:

We are in receipt of your "Log of Oil or Gas Well", U. S. Geological Survey Form 9-330, for the above mentioned well. However, upon checking this log we find that the date this well was plugged and abandoned was omitted from said report.

Please be advised that the electric and/or radioactivity logs for said well are also due and have not been filed with this office as required by our rules and regulations.

If you did not run electric logs on this well, please make a statement to that effect in order to keep our records accurate and complete. Thank you for your cooperation in this request.

Very truly yours,

OIL & GAS CONSERVATION CONCESSION

CLARELLA N. PECK RECORDS CLERK

CEP

4.10



DENVER 6, COLORADO

October 28, 1963

The State of Utah
Oil & Gas Conservation
Commission
310 Newhouse Building
10 Exchange Place
Salt Lake City 11, Utah

Attention: Clarella N. Peck - Records Clerk

Re: Gothic Mesa South #1-28

Section 28, T41S, R23E, San Juan County, Utah

Gentlemen:

Enclosed you will find two sets of logs on the captioned well. Please pardon our delay in forwarding these to you.

We would appreciate it if you would add the plugged and abandoned date of October 4, 1963, to the "Log of Oil or Gas Well", U. S. Geological Survey Form 9-330 already submitted to you.

If you require any other information on this well, don't hesitate to contact us.

Yours very truly,

COMPASS EXPLORATION, INC.

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P. J. Farrelly

Manager of Exploration

and Production

PJF/gm

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## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 959
Farmington, New Mexico

Feb. 3, 1964

Mr. Harvey Coonts Utah Oil & Gas Conservation Comm. Moab, Utah

Dear Harvey:

The following abandoned wells in San Juan Co., Utah were inspected and approved by this office during January:

Champlin Oil & Refg. No. 2 Navajo 130, May 21-43S-25E Continental Oil Co., No. 1 Navajo "E", Nava 24-42S-23E Shell Oil Co., No. 2 Tohonadla, Navajo Tr. 12, SE 28-41S-21E Miami Petroleum No. B-1 Navajo Tr. 12, SE 28-41S-21E

The following abandoned wells were inspected but not approved:

APCO No. 1-X-28 Navajo, NW4 28-43S-25E
Compass Exploration, No. 1-28 Gothic Mesa South, NEW 28-41S-23E
Compass Exploration, No. 1-4 Dunes, SW4 4-42S-23E
Sunray "DX" No. 1 Navajo "B", NW4 4-43S-23E

P. T. McGrath